To: Narvaez, Madonna[Narvaez.Madonna@epa.gov]

From: McClintock, Katie

Sent: Fri 2/12/2016 7:40:24 PM **Subject:** RE: OPB - Colored Glass

I think we should absolutely make a list – we can either just maintain it ourselves or figure out how someone in iru can make an actual alias (like most offices have). Alias would probably be simplist and even a colorglass-staff and colorglass-managers distinction. A sharepoint would be useful I think so we can email less documents around. I have one set up for my team that I am not currently using, I can just co-op it and then send it out I think. Should I try to do that?

From: Narvaez, Madonna

Sent: Friday, February 12, 2016 11:35 AM

To: McClintock, Katie < McClintock. Katie@epa.gov>

Subject: Re: OPB - Colored Glass

Jan and I were trying to figure out a mailing list for this group. And Jan wanted to know if there was someplace, like on the One Drive to place information. I could make up a Colored Glass Metals group, to place information. Jan said that she would send emails to the managers. What do you think? The coordination is getting crazy.

Madonna Narvaez

Sr. Air Toxics Advisor

USEPA, R10

1200 Sixth Ave., Ste 900

MC: AWT-107

206.553.2117 - phone 206.553.0110 - fax

From: McClintock, Katie

Sent: Friday, February 12, 2016 11:24 AM

To: Narvaez, Madonna

Subject: RE: OPB - Colored Glass

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Preaching to the choir. Call me if you want to hear more. 2143

From: Narvaez, Madonna

Sent: Friday, February 12, 2016 11:23 AM

To: McClintock, Katie < McClintock, Katie@epa.gov">McClintock, Katie@epa.gov>; Hedgpeth, Zach

<<u>Hedgpeth.Zach@epa.gov</u>> **Subject:** Re: OPB - Colored Glass

Ex. 5 - Deliberative Process

Madonna Narvaez

Sr. Air Toxics Advisor

USEPA, R10

1200 Sixth Ave., Ste 900

MC: AWT-107

206.553.2117 - phone 206.553.0110 - fax

From: McClintock, Katie

Sent: Friday, February 12, 2016 11:11 AM To: Narvaez, Madonna; Hedgpeth, Zach Subject: RE: OPB - Colored Glass

I just talked to marriane and Alison and for now they only wanted one technical question about controls which zach and I answered.

Ex. 5 - Deliberative Process

Ex. 5 - Deliberative Process

ED_000719_00032378 EPA_000147

From: Narvaez, Madonna

Sent: Friday, February 12, 2016 11:00 AM

To: McClintock, Katie < McClintock.Katie@epa.gov">McClintock, Katie@epa.gov

<Hedgpeth.Zach@epa.gov>

Subject: Fw: OPB - Colored Glass

Importance: High

How do you want to proceed on this? I can be reached Ex. 6 - Personal Privacy

Madonna Narvaez

Sr. Air Toxics Advisor

USEPA, R10

1200 Sixth Ave., Ste 900

MC: AWT-107

206.553.2117 - phone 206.553.0110 - fax

From: Holsman, Marianne

Sent: Friday, February 12, 2016 10:06 AM

To: Narvaez, Madonna

Subject: Fw: OPB - Colored Glass

Please coordinate with Katie and Zach. We have very little time, and have to vet through OAQPS.

From: Holsman, Marianne

Sent: Friday, February 12, 2016 10:04 AM

To: Hedgpeth, Zach

Subject: Fw: OPB - Colored Glass

ED_000719_00032378 EPA_000148 From: Holsman, Marianne

Sent: Friday, February 12, 2016 10:02 AM

To: McClintock, Katie

Subject: Fw: OPB - Colored Glass

From: Davis, Alison

Sent: Thursday, February 11, 2016 1:40 PM

To: Holsman, Marianne

Subject: OPB - Colored Glass

Hi Marianne,

I'm picking up this inquiry. I have your message to Mike about including the Oregon toxics monitoring info, and we'll look for a way to do that. It's a good point.

We are working this request through Enesta, which is our preference for all OAQPS press questions. The list of questions Cassandra sent her was much longer than she had shared with you. Thought you might like to see them (pasted below). Her deadline is tomorrow; we're working on answers.

- What pollution regulations apply to colored glass-making facilities?
- · How much of what kinds of pollutants are colored glass-makers allowed to emit?
- · What kind of pollution controls are required for colored glass-makers?
- Are there other pollution controls these glass-makers could use to control emissions from their furnaces?
- Are all colored glass facilities subject to pollution regulations?
- Are there some colored glass-makers that don't have to add any pollution controls at all?
- Do colored-glass facility regulations vary from state to state? How many of these facilities

 are there in the U.S.?

- How do you test to see if the required pollution controls are working?
- How do regulators know if the pollution from these facilities goes beyond the emissions standards?
- The findings of elevated cadmium and arsenic in the air near Bullseye Glass in Portland suggest the existing regulations are allowing more emissions of these metals in the air than regulators knew about. Has that situation revealed a problem? Is there a loophole in the regulations that needs to be closed?
- Do our current regulations allow unhealthy amounts of cadmium and arsenic emissions to be released from colored glass-making facilities? Did the EPA already know that? Or did the moss testing in Portland reveal that fact?
- Is anyone at the EPA working to change the way colored glass-making facilities are regulated?

Thanks.	
-Alison	

Alison Davis

Senior Advisor for Public Affairs

US EPA, Office of Air Quality Planning & Standards

Research Triangle Park, NC 27711

Desk: 919-541-7587

Mobile: 919-624-0872

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